

Medium Intensity Obstruction Light – ICAO type B /FAA L864

WL-DMI_EXIIC, Explosion Proof

DATA SHEET

Rev: 1.0V



Part Number: WL-DMI_EXIIC, Explosion Proof aircraft warning light



Application night time marking of:

- Power Plant
- Petrochemical mast
- Chimneys
- Oil & Gas Derrick
- Flares
- Off Shore infrastructure

Light Source

• LED

Enclosed accessories

Eexd Cable Gland

SPECIFICATION

Type of beacon	Double (main + stand-by) Flashing
Colour	Red according to CIE chrom. bound.
Light Intensity	> 2000cd
Flashing rate	20 – 40 fpm
Horizontal coverage	360°
Input voltage	110 - 230 VAC
Average power consumption	11 W (@ 25 FPM, τ= 500ms)
Maximum power consumption	35 W
Average life	100.000 hours
Temperature range	from -20°C to +52°C
Protection degree	Eexd IIC T6 IP66
Material of the body	Die cast aluminum alloy copper free
Material of the transparent cap	Glass
Weight	15 + 15 Kg
Dimensions (L x W x H)	300x265x660 (single lamp)

PHOTOMETRIC STANDARD COMPLIANCE

- ICAO Annex 14, volume I; International standards and recommended practices: Aerodrome design and operations, 4th Edition, July 2004, chapter 6.3.2 Type B medium intensity obstacle light
- FAA United States Federal Aviation Administration AC 150/5345-43F; Specification for obstruction lighting equipment, December 2006; Type L-864 (red)
- ATEX INERIS 01 ATEX 0056X

OPTIONS

- Different input voltages are: 24VDC, 48 VDC
- Stainless steel radiation shield
- Optional integrated photoelectric switch 20-3000 Lux (adj.)

Delta Obstruction Lighting Ltd. Delta House Wrigley Street Oldham OL4 1SL U.K Tel:0044 (0) 161 7854940 Fax:0044 (0) 161 7854941